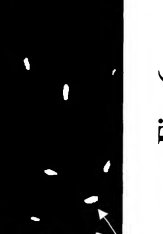


Fig. 5



Fig. 7



144

Fig. 6

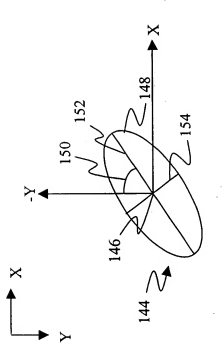
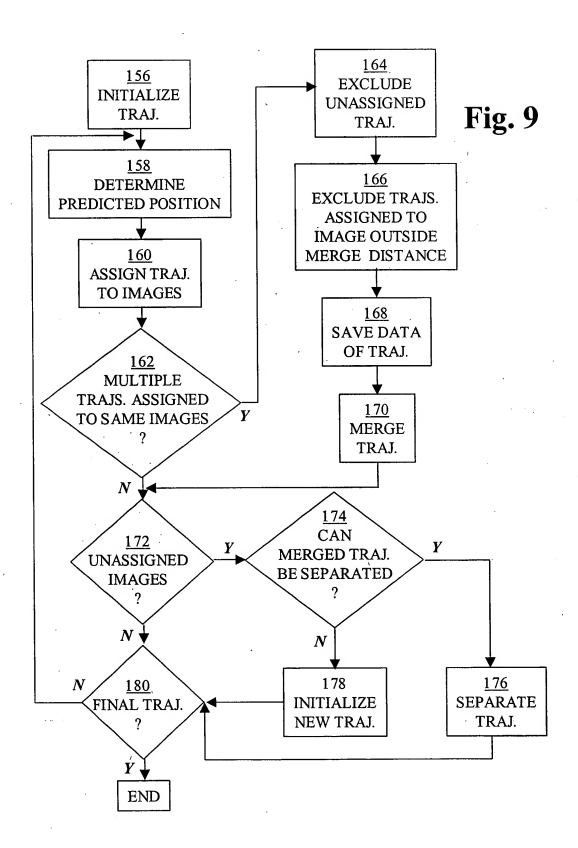
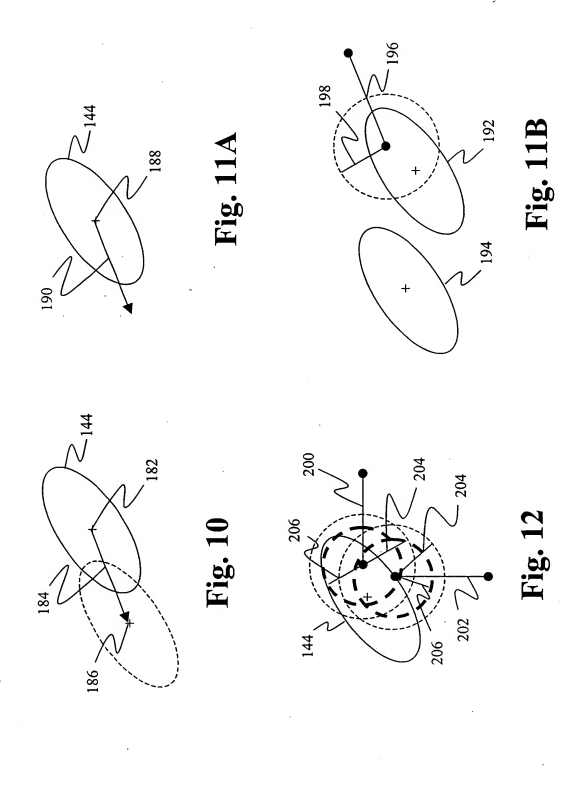
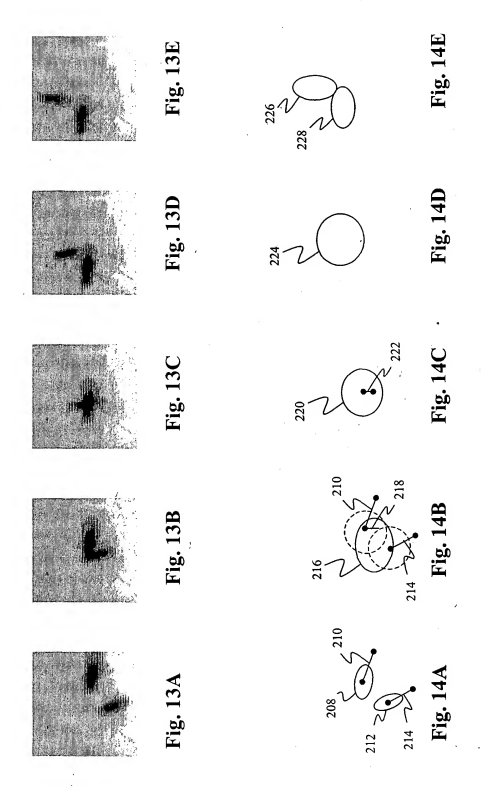
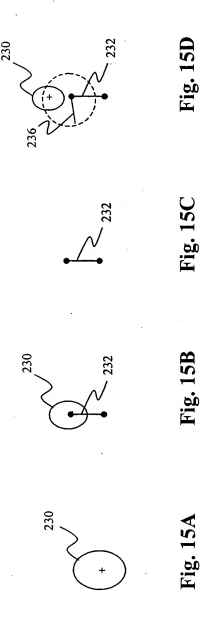


Fig. 8









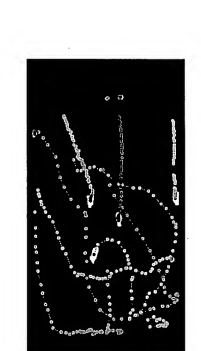


Fig. 16

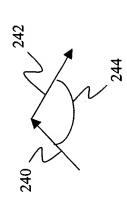


Fig. 17

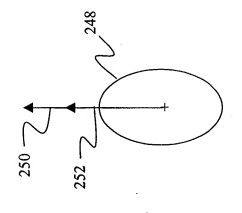


Fig. 18A

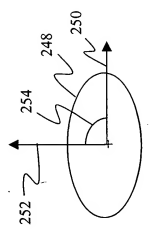


Fig. 18B

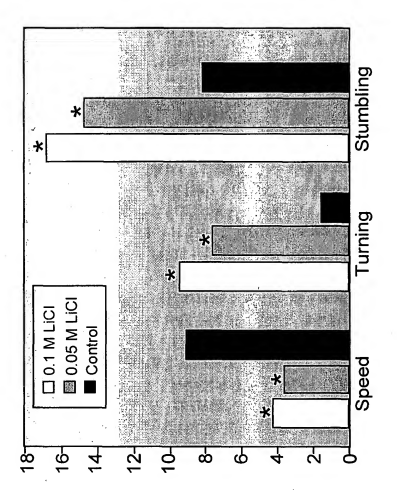


Fig. 19

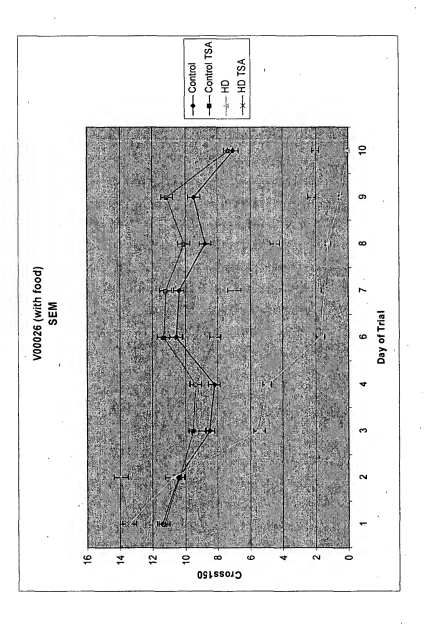
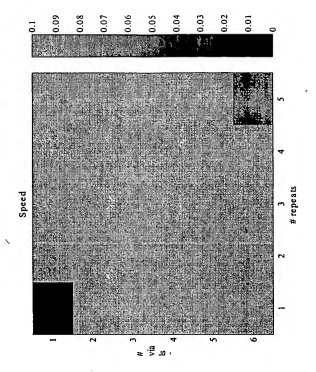
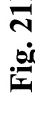


Fig. 20





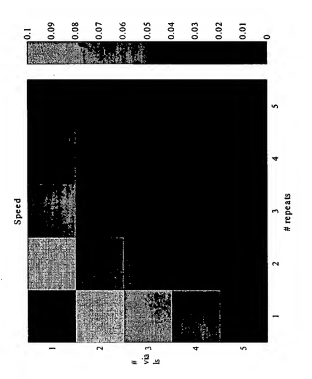


Fig. 21A

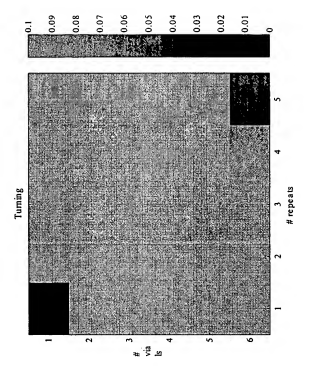


Fig. 21D

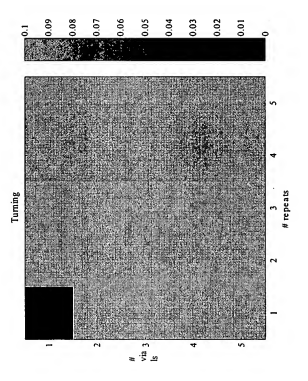
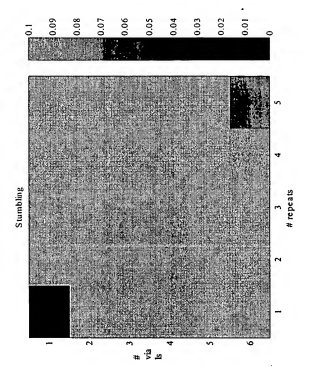


Fig. 21C



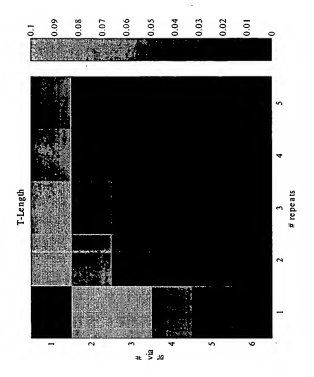
via 3 Is

Stumbling

0.02

ig. 21E





0.05 0.03 0.02 0.01

via 3 Is

0.08

0.09

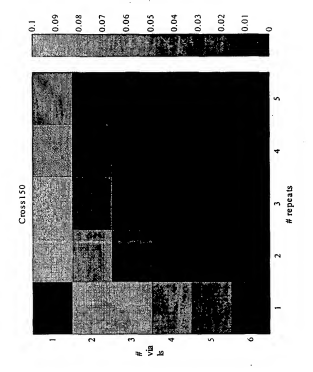
T-Length

Fig. 211

Fig. 21G

repeats

5





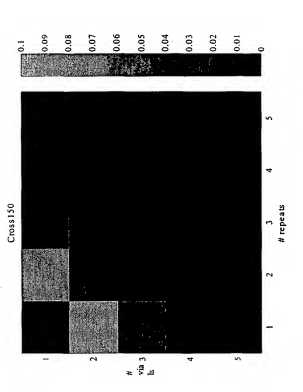


Fig. 211

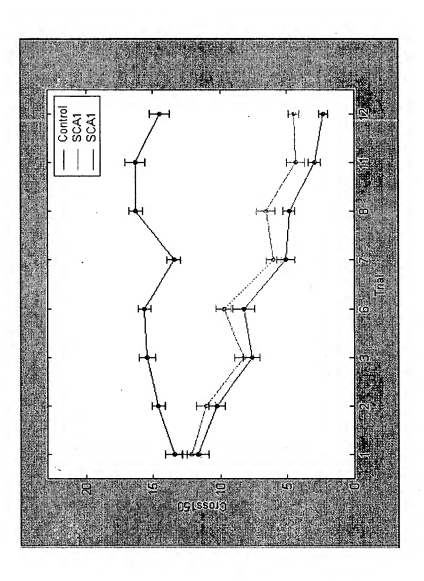


Fig. 22